5 – Central Indiana Exceptional Events Detail

Parameter: PM_{2.5}

Dates: May 23, 24, 29-31, 2007

Location: Kokomo / Lafayette – Howard / Tippecanoe Co.

Event: Smoke from wildfires in northern Florida and southern Georgia impacted

the Central Indiana region during the period of May 23 and 24 and May 29 - 31. The gradual buildup of smoke moving through the area during this

period resulted in an exceedance of the 24-hour PM_{2.5} NAAQS on May 29th at Lafayette (18-157-0008) and several elevated readings at both Lafayette

and Kokomo (18-067-0003).

Data: Different analyses of the data are used to demonstrate that the $PM_{2.5}$ concentrations measured from May 23 - 31 were influenced by outside events. Table 5.1 shows daily $PM_{2.5}$ averages prior to, during and after the

events. Table 3.1 shows daily F1v1_{2.5} averages prior to, during and after t event with the values flagged in **bold**. Data have been flagged with an exceptional event flag of 'E' in AQS, awaiting concurrence from EPA.

Tables 5.2 and 5.3 list summaries of the data collected at the Kokomo and Lafayette sites since 2000. Data from 2007 are calculated with all current data and with the flagged data removed.

Table 5.1 - FRM Daily Values Exceptional Event Period

Values in **BOLD** are flagged as exceptional events

	Kokomo - Superior St	Lafayette - Greenbush	
Date	18-067-0003	18-157-0008	
5/18/07	5.9	10.7	
5/19/07		8.4	
5/20/07		12.4	
5/21/07	14	15.6	
5/22/07		18.3	
5/23/07		34.7	
5/24/07	30.6	27.8	
5/25/07		21.9	
5/26/07		24.6	
5/27/07	20.5	19.8	
5/28/07		19.4	
5/29/07		36.8	
5/30/07	33.5	32.7	
5/31/07		30	
6/1/07		23.2	
6/2/07	15.1	15.7	

Table 5.2 - Historical Daily Values

		Kokomo 180670003		Lafayette 181570008	
			Daily		Daily
Year		98th %ile	Design Value ¹	98th %ile	Design Value ¹
2000		34.3		34	
2001		38.1		35.5	
2002	2000-	20.7	2.4	27.7	22
2002	2002	29.7	34	27.7	32
2003	2001- 2003	33.1	34	34.5	32
2003	2003	33.1	34	34.3	32
2004	2004	27.6	30	26.4	30
	2003-				
2005	2005	37.6	33	49.3	37
	2004-				
2006	2006	27.6	31	27	34
	2005-				
2007	2007	33.6	33	34.2	37
			Values excluding flagged data		
	2005-				
2007	2007	33.6	33	32	36

¹Daily Design Value = 3 year average of annual 98th %ile values.

Table 5.3 - Historical Annual Averages

		Kokomo 180670003		Lafayette 181570008	
Year		Annual Ave.	Annual Design Value ²	Annual Ave.	Annual Design Value ²
2000		15.6		15.6	
2001		15.0		14.9	
2002	2000- 2002	14.7	15.1	15.7	15.4
2003	2001- 2003	14.3	14.7	14	14
2004	2002- 2004	12.7	13.9	12.3	13.5
2005	2003- 2005	15.9	14.3	15.8	14.1
2006	2004- 2006	12.2	13.6	11.8	13.3
2007	2005- 2007	13.5	13.9	13.5	13.7
		Values excluding flagged data			
2007	2005-2007	13.1	13.8	13.1	13.6

²Annual Design value = 3 year average of the annual averages.

Particulate

Composition: Speciated data are not collected at either Lafayette or Kokomo. The maps in Appendix 3 indicate that the regional organic carbon values were elevated on the two available sample days. The values were among the highest values recorded in 2007. The elemental carbon values on these dates remained at or below average values.

Maps:

Images of maps from NOAA Satellite and Information Services show the smoke plume originating from the northern Florida/southern Georgia region. Dispersion and movement of the smoke plume from these fires was generally to the west or northwest and then to the north. The daily satellite smoke photos show that the smoke plume from the fires extending statewide on May 23 and 24. The plume recedes farther to the south and east until May 29. It continues to influence all sites statewide until May 31. The daily wind roses (obtained from the nearest meteorological site at Flora Municipal airport, 18-015-0002) show information on prevailing wind direction, calm conditions and wind speed. NOAA weather maps are also used to show that an upper level trough greatly influences the direction of the plume in relation to the Central Indiana region.

Trajectory Modeling:

The NOAA HYSPLIT Models are used to show wind trajectories at different levels during this event. Backward modeling from the site (latitude: 40.43°; longitude: -86.85°) at elevations of 25m, 150m and 500m was conducted for a period of three (3) to four (4) days prior. The differing elevations were chosen to demonstrate the air mass's uniformity at groundlevel where the samplers were located and aloft which avoids the groundlevel limitations of the model. Forward modeling was conducted using the Bugaboo Scrub Fire as the starting point (latitude: 30.70°; longitude: -82.40°) at an elevation of 250 meters (appropriate height that is low enough to always be in the well-mixed zone and high enough to avoid the groundlevel model limitation) and going three (3) to four (4) days. Overall, there is a very good correlation when comparing the forward and backward trajectories for a given date. For example, May 30 shows a very narrow channel of air flow between southeastern Georgia and central Indiana. Both the backward and forward trajectories confirm this. Forward trajectory modeling results are shown in Appendix 2.

Conclusion:

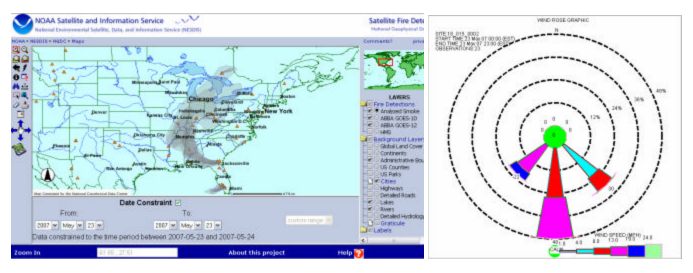
EPA defines an "exceptional event" as an unusual or naturally occurring event that can affect air quality but is not reasonably controllable by state and local agencies. Exceptional events are events for which the normal planning and regulatory process established by the clean air act is not appropriate. Indiana has illustrated through the use of maps, meteorological data, speciation data, trajectory models and historical data that the smoke from wildfires in Florida and Georgia impacted the Kokomo / Lafayette region on May 23, 24, 29, 30, and 31, 2007 causing elevated levels of the PM_{2.5} 24-hour standard and significantly increasing the annual average. According to 40 CFR Part 50.14 (b)(1), "EPA shall exclude data from use in determinations of exceedances and NAAQS violations where a State

demonstrates to EPA's satisfaction that an exceptional event caused a specific air pollution concentration in excess of one or more national ambient air quality standards at a particular air quality monitoring location and otherwise satisfies the requirements of this section." IDEM believes they have successfully illustrated the impact of this event on the sites in this region.

Therefore, IDEM requests that EPA concur with the 'E' flag on the data in AQS for the data in **bold** in Table 5.1.

NOAA Satellite Smoke Maps, Weather Maps, and Wind Roses

The smoke map shows that the plume has reached the central Indiana region and as shown in Table 5.1, PM_{2.5} levels have started to increase. The corresponding wind rose and weather map further illustrate the direction of the plume by the location of the upper level trough (orange dashed line) and the S, SE prevailing winds.



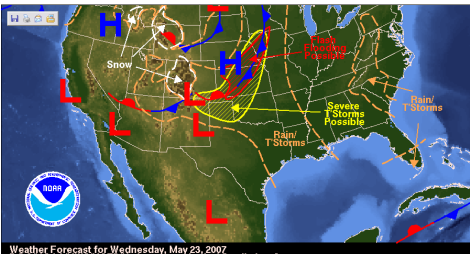
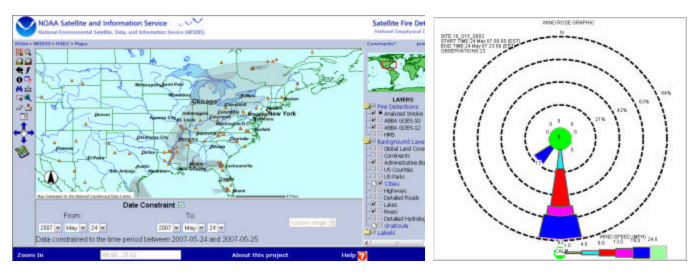


Figure 5.1 - May 23, 2007

The smoke map shows that the plume is remaining over the area. The prevailing wind direction has shifted to the SSW as the upper level trough moves further to the east and another trough develops over Ohio, keeping the plume over the central Indiana region.



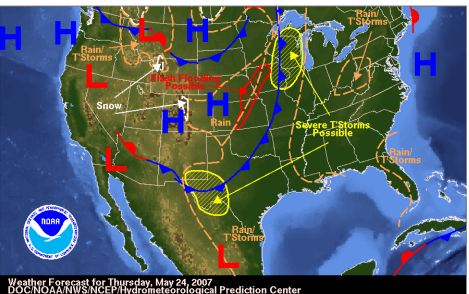
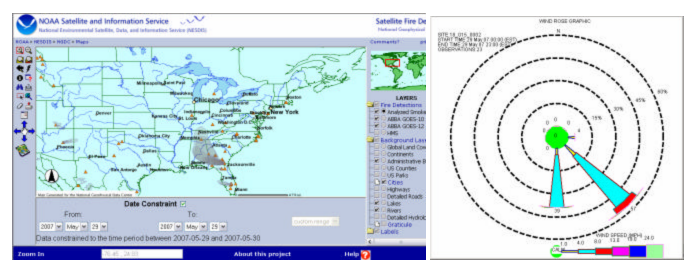


Figure 5.2 - May 24, 2007

Although the map illustrates the plume is not over the region, the prevailing SE wind direction, as shown by the wind rose, keep the high levels of $PM_{2.5}$ over the area.



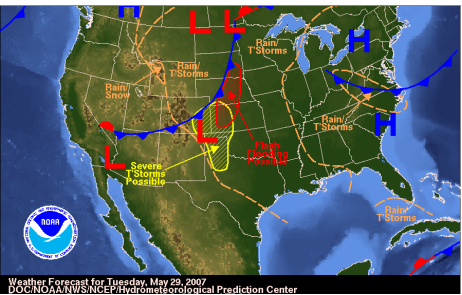
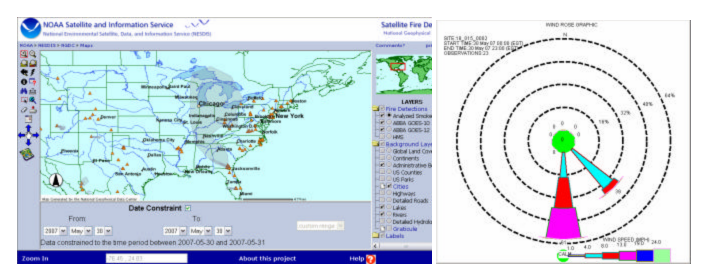


Figure 5.3 - May 29, 2007

The map shows the plume has moved back over the region as the upper level trough dips down over the area and the wind direction continues to be from the S, SE.



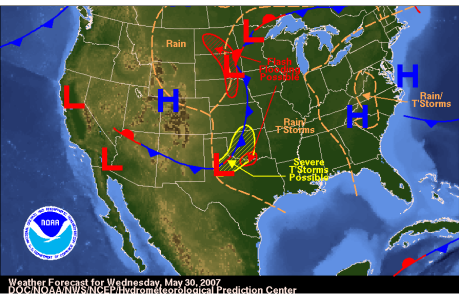
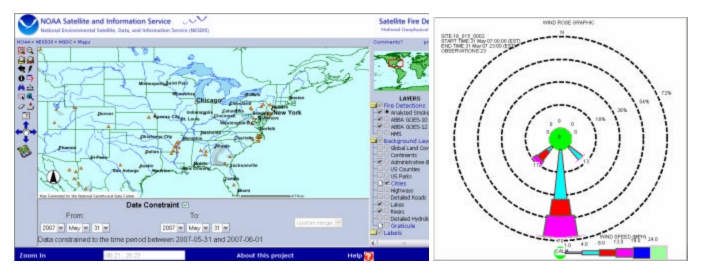


Figure 5.4 - May 30, 2007

The map shows the plume has dissipated as the upper level trough moves to the east, however, strong Southerly winds continues to move high particulate levels into the area.



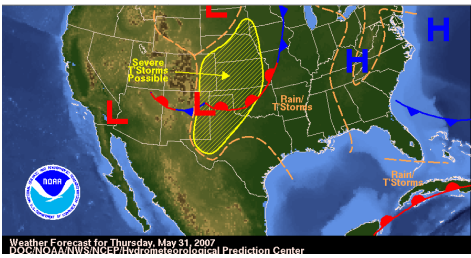


Figure 5.5 - May 31, 2007

Backward Trajectory Models

NOAA ARL READY HYSPLIT Maps

Draxler, R.R. and Rolph, G.D., 2003. HYSPLIT (HYbrid Single-Particle Lagrangian Integrated Trajectory) Model access via NOAA ARL READY Website (http://www.arl.noaa.gov/ready/hysplit4.html). NOAA Air Resources Laboratory, Silver Spring, MD.

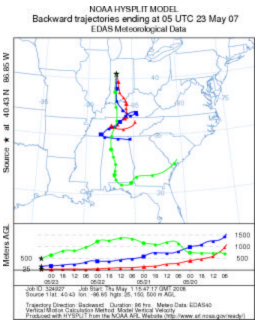


Figure 5.6: Backward trajectories originating from Lafayette on 5/23/07 at 12:00 AM EST showing the air mass originating over Georgia.

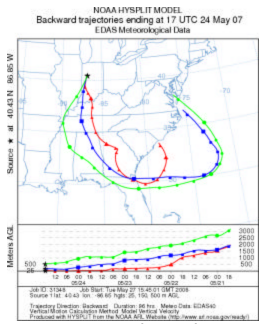


Figure 5.7: Backward trajectories originating from Lafayette on 5/24/07 at 12:00 PM EST showing the air mass passing over southern Georgia.

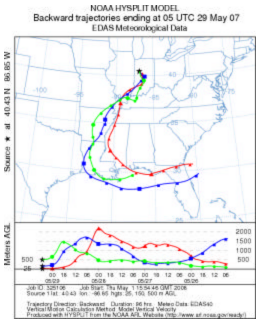


Figure 5.8: Backward trajectories originating from Lafayette on 5/29/07 at 12:00 AM EST showing the air mass still passing over southern Georgia.

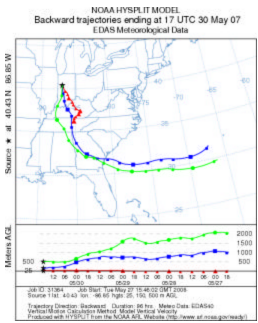


Figure 5.9: Backward trajectories originating from Lafayette on 5/30/07 at 12:00 PM EST showing the air mass still passing over southern Georgia.

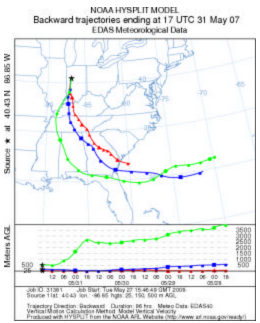


Figure 5.10: Backward trajectories originating from Lafayette on 5/31/07 at 12:00 PM EST showing the air mass still arriving from southern Georgia.